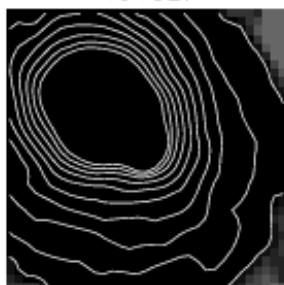
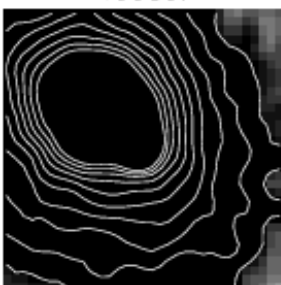


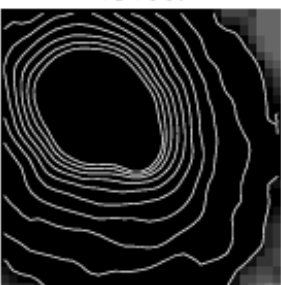
NEW1
15482.



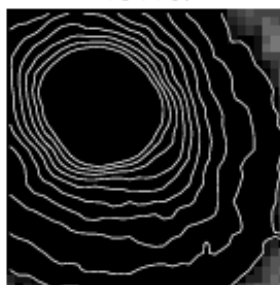
NEW2
15385.



NEW
15466.



REF
10416.

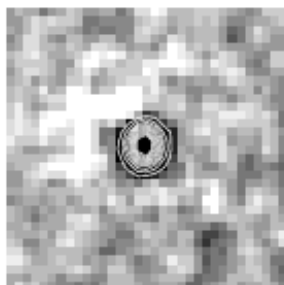


F2002-141
"cand0314"

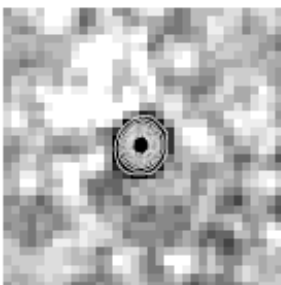
REF
oct232002neatb121510.fts
oct232002neatb123020.fts
oct232002neatb124536.fts
oct282002neatd94637.fts
oct282002neatd100220.fts
oct282002neatd101730.fts
nov12002neatd114136.fts
nov12002neatd115655.fts
nov12002neatd121220.fts

NEW1
nov302002neatd93634.fts
nov302002neatd95138.fts

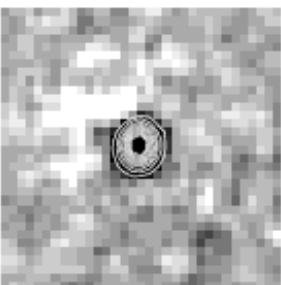
NEW2
nov302002neatd100718.fts



5066.4



4969.2



5050.4



10416.



Ap.Sig	=	44.48	Subtraction: subnov302002neatd93634.S00146.kli
%Inc	=	48.49	Subtractions : 5
PCyg.Sig	=	16.56	Host : 5
MaxPixSig	=	0.000	Shape : 5
MXY	=	-0.4514	Position : 4
FWX	=	3.018	Motion : 5
FWY	=	3.841	Overall : 5
NeighDist	=	6.806	
NeighMag	=	15.44	
Mag	=	17.24	
Theta	=	90.00	unable to run lightcurve (got killed twice)
New1Sig	=	89.22	
New2Sig	=	61.19	SUPERNOVA 2002hw IN UGC 52 discovered by M. Schwartz and W. Li
Sub1Sig	=	41.48	
Sub2Sig	=	31.66	
Sub2-Sub1	=	0.4887	
DSub1Sub2	=	0.04320	
HoleInRef	=	110.9	
BigApRatio	=	0.3212	

2003-01-14 17:09:40.00

